## **PATENT**

In The United States Patents and Trademark Office

Application Number: 10/822/515
Attorney docket #: 1MGEP41204

Application Filed: 4/12/02

Applicants: Charles J. Molnar
Application Title: Versatile wafer refining

Preliminary Cl: Unknown
Art Unit: 1742

Patent Examiner: Nicolas A. Smith

Other information: This is a CIP of Regular Patent Application 10/218740 filed on

August 14, 2002. This application claims benefit of Provisional Application serial number 60/238968 filed on October 10, 2000 entitled "Magnetic finishing element"; Provisional Application serial number 60/245121 filed on November 2, 2000 entitled "New magnetic finishing element", 60/386567 filed on June 6, 2002 entitled "Magnetic refining", 60/389042 filed on June 14, 2002 entitled "Wafer refining", 60/396264 filed on July 16, 2002 entitled "Versatile wafer refining", and 60/496148 filed with filing date August 18, 2003 entitled "Advanced wafer refining". This application claims benefit of Regular Patent Applications with serial number 09/974129 filed on October 9, 2001 entitled "Magnetic refining apparatus", serial number 10/261113 filed on September 30, 2002, and serial number 10/218740 filed on August 14, 2002 entitled "Versatile Wafer Refining".

Mailed: 4-10-2007

## Amendment

Mail Stop DD Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

This is a response to the Office Action mailed March 14, 2007 for the above application. Please amend the claims as indicated.

Application Serial #: 10/822515 page: 1 / 21